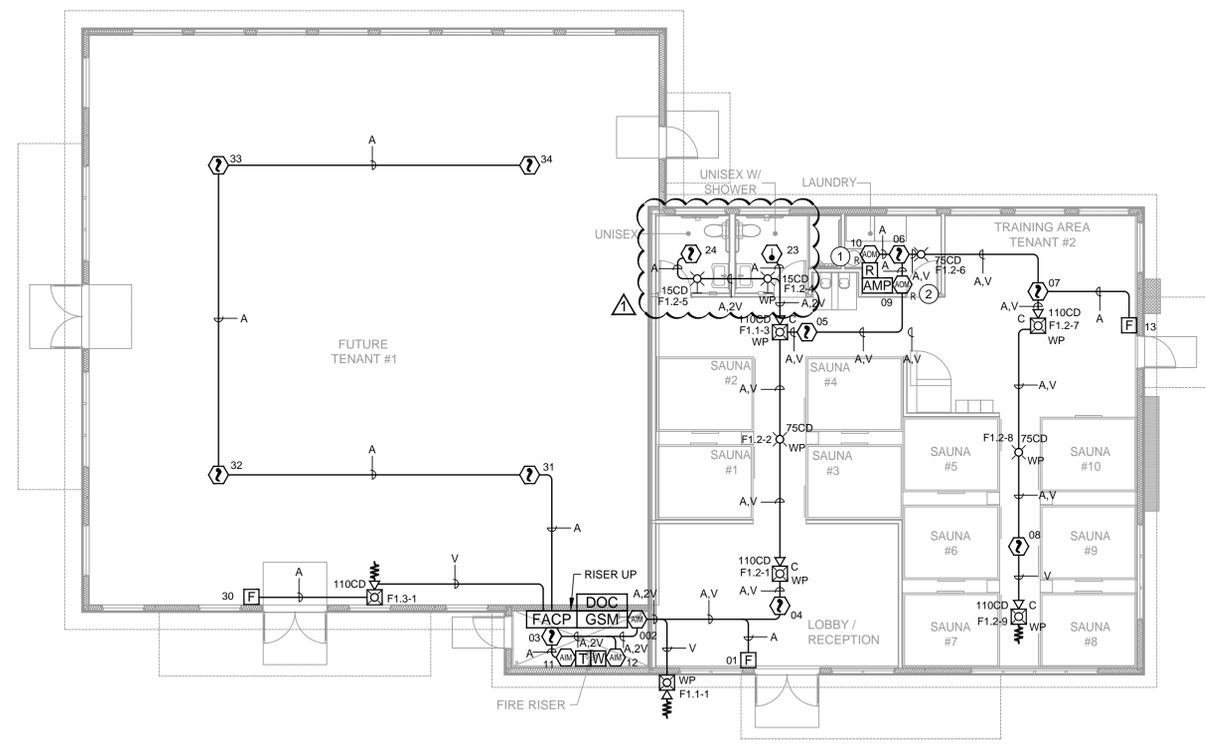


BUILDING ROOF PLAN
 SCALE: 1/8" = 1'-0"
 (IN FEET)



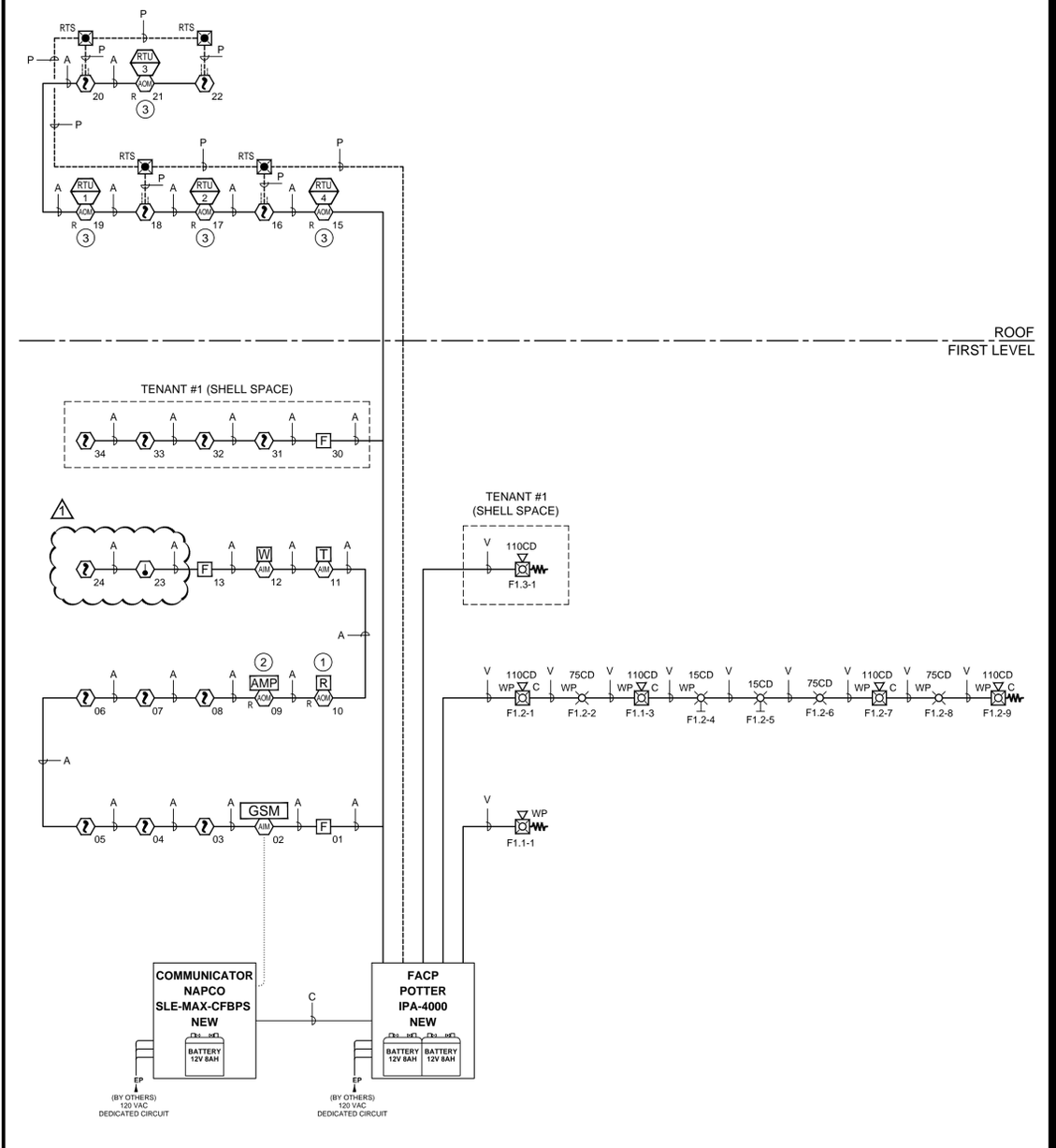
BUILDING FLOOR PLAN
 SCALE: 1/8" = 1'-0"
 (IN FEET)

SYMBOL LEGEND	
SYMBOL	DESCRIPTION
[FACP]	FIRE ALARM CONTROL PANEL
[GSM]	CELLULAR COMMUNICATOR
[DOC]	DOCUMENT CABINET
[?]	SMOKE DETECTOR
[?]	HEAT DETECTOR
[?]	DUCT SMOKE DETECTOR
[RTS]	REMOTE TEST SWITCH
[F]	MANUAL PULL STATION
[MM]	MONITOR MODULE
[RM]	RELAY MODULE
[C WP]	HORN/STROBE - CEILING MOUNT WP = WEATHERPROOF
[V WP]	HORN/STROBE - WALL MOUNT WP = WEATHERPROOF
[X]	HORN/STROBE - WALL MOUNT
[X WP]	STROBE - WALL MOUNT WP = WEATHERPROOF
[X]	STROBE - WALL MOUNT
[X WP]	STROBE - CEILING MOUNT WP = WEATHERPROOF
[X]	STROBE - CEILING MOUNT
[AMP]	SOUND SYSTEM RECIEVER - F.B.O.
[R]	ROCKBOT - F.B.O.
[RTU #]	ROOF TOP UNIT - F.B.O.
F.B.O.	FURNISHED BY OTHERS

WIRE TAG DESIGNATION		
ID	TYPE OF CIRCUIT	CIRCUIT DESCRIPTION
A	SLC	SIGNALING LINE CIRCUIT 16/2 AWG - SOLID - NONSHEILDED
V	NAC	NOTIFICATION APPLIANCE CIRCUIT 14/2 AWG - SOLID - NONSHEILDED
C	COMM	COMMUNICATION CIRCUIT 18/2 AWG - SOLID - NONSHEILDED
P	24VDC	POWER CIRCUIT 14/2 AWG - SOLID - NONSHEILDED

- KEY NOTES**
- ① FA RELAY - TO OVERRIDE ACCESS CONTROL PANEL
 - ② FA RELAY - TO SHUTDOWN SOUND SYSTEM
 - ③ FA RELAY - TO SHUTDOWN RTU UNIT

RISER DIAGRAM



MAX POWER FIRE SYSTEMS
 License# MAXPOPE815M9
 5009 Pacific HWY E, Suite 13, Puyallup, WA 98424
 E-mail: service@maxpowernw.com Contact #: (253) 838-4400

Jeremy Locken, ET
 J. Locken
 NICET Level III Fire Alarm
 Certification #: 95603
 Expires 07/2027

REV	DESCRIPTION	DATE	BY
1	REVISED PER AHJ COMMENTS	01/29/2026	LSDS
0	PLAN CHECK	12/12/2025	LSDS

EAST TOWN CROSSING HOTWORX STUDIO FIRE ALARM SYSTEM
 727 SHAW ROAD E, PUYALLUP, WA 98372

DRAWN / DESIGN BY	
LSDS	
CHECKED BY	
JL	
DATE	
12/12/2025	
PROJECT NAME	
EAST TOWN CROSSING HOTWORX STUDIO	
PROJECT #	
12092025	
SHEET DETAIL	
FLOOR AND ROOF PLANS	
SHEET NUMBER	
FA1.01	